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e-mail: info@alsecco.co.uk website: www.alsecco.co.uk Agrément Certificate 96/3238 **Product Sheet 2**

ALSECCO EXTERNAL WALL INSULATION SYSTEMS

ALSECCO BASIC 5 EXTERNAL WALL INSULATION SYSTEM

This Agrément Certificate Product Sheet⁽¹⁾ relates to the Alsecco Basic 5 External Wall Insulation System, comprising white EPS or graphite-enhanced EPS insulation boards, mechanically-fixed with supplementary adhesive, with a reinforced basecoat and dash finish. It is suitable for use on the outside of external walls in new and existing domestic and non-domestic buildings.

(1) Hereinafter referred to as 'Certificate'.

CERTIFICATION INCLUDES:

- factors relating to compliance with Building Regulations where applicable
- factors relating to additional non-regulatory information where applicable
- independently verified technical specification
- assessment criteria and technical investigations
- design considerations
- installation guidance
- regular surveillance of production
- formal three-yearly review.

KEY FACTORS ASSESSED

Thermal performance — the system can be used to improve the thermal performance of external walls and can contribute to satisfying the requirements of the national Building Regulations (see section 6).

Strength and stability — the system can adequately resist wind loads and impact-damage (see section 7).

Behaviour in relation to fire — the system has a B-s1, d0 reaction to fire classification in accordance with BS EN 13501-1: 2007 (see section 8).

Risk of condensation — the system can contribute to limiting the risk of interstitial and surface condensation (see section 11).

Durability — when installed and maintained in accordance with the Certificate holder's recommendations and the terms of this Certificate, the system will remain effective for at least of 30-years. The durability can be extended to 60-years by following a planned inspection and an effective maintenance schedule and observing the guidelines stated in section 13.

The BBA has awarded this Certificate to the company named above for the system described herein. This system has been assessed by the BBA as being fit for its intended use provided it is installed, used and maintained as set out in this Certificate.

On behalf of the British Board of Agrément

Date of First issue: 6 January 2014 Originally certificated on 6 December 1996

John Albon — Head of Approvals

Energy and Ventilation

Certificate amended on 14 March 2014 to show mechanical fixing through insulation.

Claire Curtis-Thomas

Chief Executive

Claim

The BBA is a UKAS accredited certification body — Number 113. The schedule of the current scope of accreditation for product certification is available in pdf format via the UKAS link on the BBA website at www.bbacerts.co.uk

Readers are advised to check the validity and latest issue number of this Agrément Certificate by either referring to the BBA website or contacting the BBA direct.

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Regulations

In the opinion of the BBA, the Alsecco Basic 5 External Wall Insulation System, if installed, used and maintained in accordance with the provisions of this Certificate, will satisfy or contribute to satisfying the relevant requirements of the following Building Regulations (the presence of a UK map indicates that the subject is related to the Building Regulations in the region or regions of the UK depicted):

The Building Regulations 2010 (England and Wales) (as amended)

Requirement: A1 Loading

Comment: The system can sustain and transmit wind loads to the substrate wall. See section 7.4 of this Certificate.

Requirement: B4(1) External fire spread

Comment: The system can meet this Requirement. See sections 8.1 to 8.4 of this Certificate.

Requirement: C2(b) Resistance to moisture

Comment: The system provides a degree of protection against rain ingress. See sections 4.4 and 10.1 of this

Certificate.

Requirement: C2(c) Resistance to moisture

Comment: The system can contribute to minimising the risk of interstitial and surface condensation. See sections 11.1,

11.2 and 11.4 of this Certificate.

Requirement: L1(a)(i) Conservation of fuel and power

Comment: The system can contribute to satisfying this Requirement. See sections 6.2 and 6.3 of this Certificate.

Regulation: 7 Materials and workmanship

Comment: The system is acceptable. See sections 13.1 and 13.2 and the *Installation* part of this Certificate.

Regulation: 26 CO₂ emission rate for new buildings

Comment: The system can contribute to satisfying this Regulation. See sections 6.2 and 6.3 of this Certificate.

The Building (Scotland) Regulations 2004 (as amended)

Regulation: 8(1)(2) Durability, workmanship and fitness of materials

Comment: The system can contribute to the construction satisfying this Regulation. See sections 12, 13.1 and 13.2

and the Installation part of this Certificate.

Regulation: 9 Building standards applicable to construction

Standard: 1.1 Structure

Comment: The system can sustain and transmit wind loads to the substrate wall. See section 7.4 of this Certificate.

Standard: 2.6 Spread to neighbouring buildings

Comment: The external surface of the system is classified as 'low risk', with reference to clauses 2.6.4^{[1][2]}, 2.6.5^[1]

and 2.6.6^[2]. See sections 8.1 to 8.6 of this Certificate.

Standard: 2.7 Spread on external walls

Comment: The external surface of the system is classified as 'low risk', with reference to clauses 2.7.1(1)(2) and

 $2.7.2^{(1)(2)}$ and Annex $2A^{(1)}$. See sections 8.1 to 8.6 of this Certificate.

Standard: 3.10 Precipitation

Comment: The system will contribute to a construction satisfying this Standard, with reference to clauses 3.10.1(1)(2)

and 3.10.2(1)(2). See sections 4.4 and 10.1 of this Certificate.

Standard: 3.15 Condensation

Comment: The system will satisfy the requirements of this Standard, with reference to clauses 3.15.1⁽¹⁾⁽²⁾, 3.15.4⁽¹⁾⁽²⁾

and $3.15.5^{(1)(2)}$. See sections 11.3 and 11.4 of this Certificate.

Standard: 6.1(b) Carbon dioxide emissions Standard: 6.2 Buildings insulation envelope

Comment: The system can contribute to satisfying these Standards, with reference to clauses 6.1.1(1)(2), 6.1.2(1)(2),

 $6.1.3^{(1)}$, $6.1.6^{(1)}$, $6.2.10^{(2)}$, $6.2.1^{(1)(2)}$, $6.2.3^{(1)}$, $6.2.4^{(2)}$, $6.2.5^{(2)}$, $6.2.6^{(1)}$, $6.2.7^{(1)}$, $6.2.8^{(2)}$, $6.2.9^{(1)(2)}$,

 $6.2.10^{(1)}$, $6.2.11^{(1)}$, $6.2.12^{(2)}$ and $6.2.13^{(1)(2)}$. See sections 6.2 and 6.3 of this Certificate.

Standard: 7.1(a)(b) Statement of sustainability

Comment: The system can contribute to satisfying the relevant requirements of Regulation 9, Standards 1 to 6, and,

therefore, will contribute to a construction meeting the bronze level of sustainability as defined in this Standard. In addition, the product can contribute to a construction meeting a higher level of sustainability as defined in this Standards, with reference to clauses $7.1.4^{(1)|2|}$ [Aspect $1^{(1)|2|}$ and $2^{(1)}$], $7.1.6^{(1)|2|}$ [Aspect $1^{(1)|2|}$ and

 $2^{(1)}$] and $7.1.7^{(1)(2)}$ [Aspect $1^{(1)(2)}$]. See section 6.2 of this Certificate.

Regulation: 12 Building standards applicable to conversions

Comment All comments given for the system under Regulation 9, Standards 1 to 6, also apply to this Regulation, with

reference to 0.12.1(1)(2) and Schedule 6(1)(2).

(1) Technical Handbook (Domestic).

(2) Technical Handbook (Non-Domestic).

The Building Regulations (Northern Ireland) 2012

Regulation: 23 Fitness of materials and workmanship

Comment: The system is acceptable. See sections 13.1 and 13.2 and the *Installation* part of this Certificate.

Regulation:	28(b)	Resistance to moisture and weather
Comment:		The system provides a degree of protection against rain ingress. See sections 4.4, 10.1 of this Certificate.
Regulation:	29	Condensation
Comment:		The system can contribute to minimising the risk of interstitial and surface condensation. See sections 11.2 and 11.4 of this Certificate.
Regulation:	30	Stability
Comment:		The system can sustain and transmit wind loads to the substrate wall. See section 7.4 of this Certificate.
Regulation:	36(a)	External fire spread
Comment:		The system can meet this Regulation. See sections 8.1 to 8.4 of this Certificate.
Regulation:	39(a)(i)	Conservation measures
Comment:		The system can contribute to satisfying this Regulation. See sections 6.2 and 6.3 of this Certificate.
Regulation:	40	Target carbon dioxide emission rate
Comment:		The system can contribute to satisfying this Regulation. See sections 6.2 and 6.3 of this Certificate.

Construction (Design and Management) Regulations 2007

Construction (Design and Management) Regulations (Northern Ireland) 2007

Information in this Certificate may assist the client, CDM co-ordinator, designer and contractors to address their obligations under these Regulations.

See section:

3 Delivery and site handling (3.2 and 3.4) of this Certificate.

Additional Information

NHBC Standards 2014

NHBC accepts the use of the Alsecco Basic 5 External Wall Insulation System, provided it is installed, used and maintained in accordance with this Certificate, in relation to NHBC Standards, Part 6 Superstructure (excluding roofs), Chapter 6.9 Curtain walling and cladding.

Technical Specification

1 Description

1.1 The Alsecco Basic 5 External Wall Insulation System (see Figure 1) comprises, from inside to outside:

Adhesive

 Thermastick MK, Armatop A, Armatop L-Aero, Armatop MP — cement-based adhesives, comprising limestone sand conforming to BS EN 13139: 2002, cement conforming to BS EN 197-1: 2011 and additives. Supplied as a powder to which clean water is added

Insulation

— white expanded polystyrene insulation boards (Alsecco EPS 038 and Alsecco EPS 037) and graphite-enhanced polystyrene insulation boards (Alsecco EPS 030, Alsecco EPS 031 and Alsecco EPS 032) (see Table 2 of this Certificate). Each available in sizes up to 1200 mm by 600 mm in a range of thicknesses from 20 mm to 400 mm in increments of 10 mm, with a nominal density of 15 kg·m⁻³, a minimum compressive strength of 70 kN·m⁻² and tensile resistance of ≥100 kN·m⁻². Boards are manufactured so as to comply with the requirements for type FRA (flame retardant additive) material to BS EN 13163 : 2012.

Mechanical fixings

mechanical fixings⁽¹⁾ — anchors with adequate length to suit the substrate and the insulation thickness and selected from:

Ejot STR U — polyethylene, PE-HD with steel or electro-galvanized pins

Ejot SDK U — polyethylene, PE-HD with steel or electro-galvanized pins

Ejot NK U — polyethylene, PE-HD with steel or electro-galvanized pins

Ejot NTK U — polyethylene, PE-HD with polyamide or PA pins

SDF-K plus - polyamide with steel or electro-galvanized pins

Termoz WS 8N — polyamide with steel or electro-galvanized pins.

(1) Other fixings may be used provided they can be demonstrated to have equal or higher pull-out and plate stiffness characteristics.

Basecoat/Topcoat

 Alsecco Spar Dash DLX — pre-coloured dash receiver coat and basecoat, comprising limestone sand conforming to BS EN 13139 : 2002, cement conforming to BS EN 197-1 : 2011 and additives. Supplied as a powder to which clean water is added, and applied to a thickness between 9 mm and 15 mm.

Reinforcement

 Alsecco Glassfibre Mesh 32 − 1.10 m wide mesh (4 mm by 4 mm) of multi-stranded alkali-resistant glassfibres, with a polymer coating and a nominal weight of 160 g·m⁻².

Finish

 Alsecco Spar Dash aggregate — available in a range of colours to suit the Spar Dash DLX receiver coat, 3 mm to 12 mm aggregate size.

adhesive mortar topcoat-dash receiver/spar-dash finish reinforcement mesh basecoat

Figure 1 Alsecco Basic 5 External Wall Insulation System

- 1.2 Ancillary materials also used with the system but outside of the scope of this Certificate:
- Alsecco profiles, comprising:
 - aluminium, PVC-U or stainless steel base profile
 - aluminium, PVC-U or stainless steel edge profile
 - aluminium, PVC-U or stainless steel corner profile with optional PVC-U nosing
 - aluminium, PVC-U or stainless steel render stop profile
 - aluminium, PVC-U or stainless steel movement joint
 - aluminium or PVC-U or stainless steel expansion joint
- Alsecco profile connectors and fixings
- Alsecco sealing tape precompressed expanding polyurethane foam tape
- Alsecco acrylic-based joint sealant
- Alsecco PU foam.
- 1.3 The insulation boards are fixed to the external surface of the wall using mechanical fixings and Thermastick or Armatop adhesives (as necessary). The insulation boards are protected by a basecoat containing a glassfibre reinforcement mesh, for a combined thickness between 5 mm and 9 mm. After allowing the basecoat to dry, a dash receiver coat is applied to the correct thickness (between 4 mm and 6 mm).

2 Manufacture

- 2.1 Components are manufactured by the Certificate holder or bought-in from suppliers, to an agreed specification.
- 2.2 As part of the assessment and ongoing surveillance of product quality, the BBA has:
- agreed with the manufacturer the quality control procedures and product testing to be undertaken
- assessed and agreed the quality control operated over batches of incoming materials
- monitored the production process and verified that it is in accordance with the documented process
- evaluated the process for management of nonconformities
- checked that equipment has been properly tested and calibrated

- undertaken to carry out the above measures on a regular basis through a surveillance process, to verify that the specifications and quality control operated by the manufacturer are being maintained.
- 2.3 The management system of Alsecco (UK) Ltd has been assessed and registered as meeting the requirements of BS EN ISO 9001: 2008 by SQS (Certificate 37528).

3 Delivery and site handling

- 3.1 The insulation is delivered wrapped in polythene. Each pack carries the product identification and batch numbers.
- 3.2 The other components are delivered to site in the quantities and packaging listed in Table 1. Each package carries the product identification and manufacturer's batch number.

Table 1 Component supply details					
Component Quantity and packaging					
adhesive	25 kg paper bag				
Alsecco Glassfibre Mesh 32	1.10 m wide roll, 50 m length				
Alsecco Spar Dash DLX receiver	25 kg paper bag				
Alsecco Spar Dash aggregate finish	25 kg polyethylene bag				
fixings	boxed by manufacturer				

- 3.3 The insulation should be stored on a firm, clean, level base, off the ground and under cover until required for use. Care must be taken when handling the insulation to avoid damage.
- 3.4 The insulation boards must be protected from prolonged exposure to sunlight, either by storing opened packs under cover or re-covering with opaque polythene sheeting. Care must be taken to avoid contact with solvents or materials containing volatile organic components. The boards must not be exposed to open flame or other ignition sources.
- 3.5 The powder adhesives, basecoat and topcoats must be stored in dry conditions, off the ground, and be protected from moisture and frost at all times. Contaminated materials should be discarded.

Assessment and Technical Investigations

The following is a summary of the assessment and technical investigations carried out on the Alsecco Basic 5 External Wall Insulation System.

Design Considerations

4 General

- 4.1 The Alsecco Basic 5 External Wall Insulation System, when installed in accordance with this Certificate, is effective in reducing the thermal transmittance (U value) of walls of new and existing buildings. It is essential that the detailing techniques specified in this Certificate are carried out to a high standard if the ingress of water into the insulation is to be avoided and the full thermal benefit obtained from treatment with the system. Only details specified by the Certificate holder should be used.
- 4.2 The system will improve the weather resistance of a wall and provide a decorative finish. However, it should only be installed where there are no signs of dampness on the inner surface of the wall other than those caused solely by condensation.
- 4.3 The system is for application to the outside of external walls of masonry, or dense or no-fines concrete construction, either with or without render on new or existing domestic and non-domestic buildings up to 18 metres in height. Prior to installation of the system, the wall surfaces should comply with section 14 of this Certificate.



- 4.4 New walls subject to national Building Regulations should be constructed in accordance with the relevant recommendations of:
- BS EN 1996-2 : 2006, in that the designer should select a construction appropriate to the local wind-driven rain index, paying due regard to the design detailing, workmanship and materials to be used
- BS 8000-3 : 2001.
- 4.5 Other new buildings not subject to regulatory requirements should also be built in accordance with the Standards identified in section 4.4.
- 4.6 The effect of the installation of the insulation system on the acoustic performance of a construction is outside the scope of this Certificate.
- 4.7 The fixing of rainwater goods, satellite dishes, clothes lines, hanging baskets and similar items is outside the scope of this Certificate.
- 4.8 External plumbing should also be removed before installation and alterations made to underground drainage, where appropriate, to accommodate repositioning of the plumbing to the finished face of the system.

4.9 It is essential that the insulation system is installed and maintained in accordance with the conditions set out in this Certificate.

5 Practicability of installation

The system should only be installed by specialised contractors who have successfully undergone training and registration by the Certificate holder.

Note: The BBA operates a UKAS Accredited Approved Installer Scheme for external wall insulation; details of approved installer companies are included on the BBA's website (www.bbacerts.co.uk).

6 Thermal performance

6.1 Calculations of thermal transmittance (U value) should be carried out in accordance with BS EN ISO 6946 : 2007 and BRE Report 443 : 2006, using the declared thermal conductivity of the insulation (λ_D value), given in Table 2.

Table 2 Thermal conductivity of the insulation (λ_D value) Insulation types Thicknesses (mm) Thermal conductivity $(W \cdot m^{-1} \cdot K^{-1})$ White EPS Alsecco EPS 038 0.038 20 to 400 Alsecco EPS 037 0.037 Graphite-enhanced EPS Alsecco EPS 030 0.030 20 to 400 Alsecco EPS 031 0.031 Alsecco EPS 032 0.032

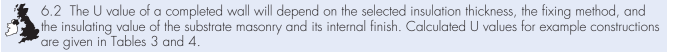


Table 3 Insulation thickness required to achieve U value (1)(2)(3) using galvanized steel fixings (30-year durability)

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	Thickness of insulation (mm)									
U value (W·m ⁻² ·K ⁻¹)	White EPS 0.038	White EPS 0.037	Graphite- enhanced EPS 0.032	Graphite- enhanced EPS 0.031	Graphite- enhanced EPS 0.030	White EPS 0.038	White EPS 0.037	Graphite- enhanced EPS 0.032	Graphite- enhanced EPS 0.031	Graphite- enhanced EPS 0.030
		215 r	nm Brickwork, λ	. = 0.56 W·m ⁻¹	·K-1	2	200 mm	Dense blockwo	k, λ = 1.75 W	/·m ⁻¹ ·K ⁻¹
0.19	210	210	180	170	170	220	210	190	180	180
0.25	150	150	130	120	120	160	160	140	130	130
0.26	140	140	120	120	120	150	150	130	130	120
0.28	130	130	110	110	110	140	140	120	120	110
0.30	120	120	100	100	100	130	130	110	110	100
0.35	100	100	90	80	80	110	110	90	90	90

⁽¹⁾ Wall construction inclusive of 13 mm plaster ($\lambda = 0.57 \text{ W} \cdot \text{m}^{-1} \cdot \text{K}^{-1}$), 5 mm render ($\lambda = 1.0 \text{ W} \cdot \text{m}^{-1} \cdot \text{K}^{-1}$). Brickwork (protected) with 17.1% mortar or dense blockwork with 6.7% mortar ($\lambda = 0.88 \text{ W} \cdot \text{m}^{-1} \cdot \text{K}^{-1}$). EPS insulation λ_D (as per Table 2).

⁽²⁾ Calculation based on a system that included seven galvanized steel fixings, with 8 mm diameter and point thermal transmittance ($X_p = 0.004 \text{ W} \cdot \text{K}^{-1}$) per m². Use of other types of fixings should be calculated in accordance with BS EN ISO 6946 : 2007.

⁽³⁾ Based upon incremental insulation thickness of 10 mm.

Table 4 Insulation thickness required to achieve U value (1)(2)(3) using stainless steel fixings (60-year durability)

	Thickness of insulation (mm)									
U value $(W \cdot m^{-2} \cdot K^{-1})$	White EPS 0.038	White EPS 0.037	Graphite- enhanced EPS 0.032	Graphite- enhanced EPS 0.031	Graphite- enhanced EPS 0.030	White EPS 0.038	White EPS 0.037	Graphite- enhanced EPS 0.032	Graphite- enhanced EPS 0.031	Graphite- enhanced EPS 0.030
		215 r	mm Brickwork, λ	$= 0.56 \text{ W} \cdot \text{m}^{-}$	1 · K-1	2	200 mm	Dense blockwor	k , $\lambda = 1.75$ W	·m ⁻¹ ·K ⁻¹
0.19	190	190	160	160	150	200	200	170	170	160
0.25	140	140	120	120	110	150	150	130	120	120
0.26	140	130	110	110	110	140	140	120	120	120
0.28	120	120	110	100	100	130	130	110	110	110
0.30	110	110	100	90	90	120	120	100	100	100
0.35	100	90	80	80	80	100	100	90	90	80

⁽¹⁾ Wall construction inclusive of 13 mm plaster ($\lambda = 0.57 \text{ W} \cdot \text{m}^{-1} \cdot \text{K}^{-1}$), 5 mm render ($\lambda = 1.0 \text{ W} \cdot \text{m}^{-1} \cdot \text{K}^{-1}$). Brickwork (protected) with 17.1% mortar or dense blockwork with 6.7% mortar ($\lambda = 0.88 \text{ W} \cdot \text{m}^{-1} \cdot \text{K}^{-1}$). EPS insulation λ_D (as per Table 2).

6.3 The system can maintain, or contribute to maintaining, continuity of thermal insulation at junctions between external walls and junctions. Details shown in section 16 will allow use of the default ψ-values (Psi) for Accredited Construction Details in Emission Rate calculations to SAP 2009 or the Simplified Building Energy Model (SBEM). Guidance on limiting heat loss at junctions can be found in:

England and Wales — Approved Documents to Part L and, for new thermal elements to existing buildings, Accredited Construction Details (version 1.0). For new-build, see also SAP 2009, Appendix K, and the *iSBEM User Manual*

Scotland — Accredited Construction Details (Scotland)

Northern Ireland — Accredited Construction Details (version 1.0).

7 Strength and stability

General

- 7.1 When installed on suitable walls, the system can adequately transfer to the wall the self-weight and negative (suction) and positive (pressure) wind loads normally experienced in the United Kingdom.
- 7.2 Positive wind load is transferred to the substrate wall directly via bearing and compression of the render and insulation.
- 7.3 Negative wind pressure is resisted by the bond between each component. The insulation boards are retained by the external wall insulation system anchors.
- 7.4 The wind loads on the walls should be calculated in accordance with BS EN 1991-1-4: 2005. Special consideration should be given to locations with high wind-load pressure coefficients, as additional fixings may be necessary. In accordance with BS EN 1990: 2002, it is recommended that a load factor of 1.5 is used to determine the ultimate wind load to be resisted by the system.
- 7.5 Assessment of structural performance for individual installations should be carried out by a suitably qualified and experienced individual to confirm that:
- the substrate wall has adequate strength to resist the additional loads that may be applied as a result of installing the system, ignoring any positive contribution that may occur from the system
- the proposed system and associated fixing layout provides adequate resistance to negative wind loads, based on the results of site investigation and test results
- an appropriate number of site-specific pull-out tests are conducted on the substrate of the building to determine the minimum resistance to failure of the fixings. The characteristic pull-out resistance should be determined in accordance with the guidance given in ETAG 014: 2011, Annex D.
- 7.6 The number and centres of fixings should be determined by the system designer. Provided the substrate wall is suitable and an appropriate fixing is selected, the mechanical fixings will adequately support and transfer the weight of the render insulation system to the substrate wall at the minimum spacing given in this Certificate.
- 7.7 Typical characteristic pull-out strengths for the fixings taken from the corresponding European Technical Approval (ETA) are given in Table 5; however, these values are dependent on the substrate, and the fixing must be selected to suit the loads and substrate concerned.

⁽²⁾ Calculation based on a system that included seven stainless steel fixings, with 8 mm diameter and point thermal transmittance (X_p = 0.002 W K⁻¹) per m². Use of other types of fixings should be calculated in accordance with BS EN ISO 6946 : 2007.

⁽³⁾ Based upon incremental insulation thickness of 10 mm.

Table 5 Fixings — typical characteristic pull-out strengths								
Fixing type	ETA number	Substrates	Drill diameter (mm)	Embedment depth (mm)	Typical pull-out strength (kN)			
Ejot STR U	04/0023	Concrete/brick	8	25	1.5/1.5			
Ejot SDK U	04/0023	Concrete/brick	8	25	1.5/1.5			
Ejot NK U	05/0009	Concrete/brick	8	25	1.2/1.5			
Ejot NTK U	07/0026	Concrete/brick	8	40	0.6/0.9			
SDF-K plus	04/0064	Concrete/brick	8	60	1.5/1.5			
Termoz WS 8N	03/0019	Concrete/brick	8	50	1.5/1.2			

7.8 The resistance forces data given in Table 6 are the results of calculations based upon pull-through resistances determined by the BBA from tests on anchors with 60 mm and 90 mm diameter plates.

Table 6 Design pull-through resistances							
Factor	Insul	ation					
	Graphite-enhar	iced/white EPS					
Thickness (mm)	≥60	≥90					
Tensile resistance of insulation (kPa)	≥100	≥100					
Plate diameter of anchor (mm)	60	90					
Characteristic pull-through resistance $^{(1)}$ per anchor (N)	415	450					
Factor of safety	2.5	2.5					
Design pull-through resistance ⁽²⁾ (N)	166	180					

- (1) Pull-through resistance of insulation over the head of the fixing.
- (2) The safety factor of 2.5 is based on the assumption that all insulation boards are quality controlled and tested to establish tensile strength perpendicular to the face of the slab.

Impact resistance

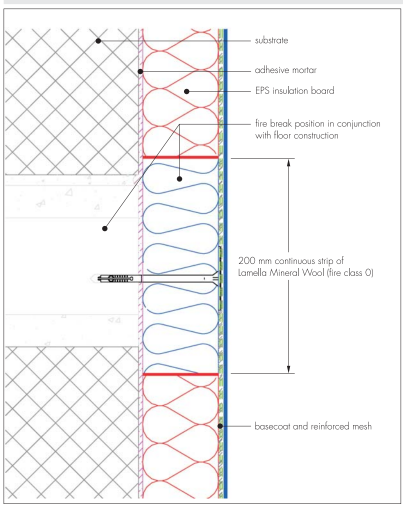
- 7.9 Hard body impact tests were carried out in accordance with ETAG 004 : 2013. The system can be classed as having Use Categories I to III[1].
- (1) The use categories are defined in ETAG 004: 2013 as:
- Category I a zone readily accessible at ground level to the public and vulnerable to hard body impacts but not subjected to abnormally rough use
- Category II a zone liable to impacts from thrown or kicked objects, but in public locations where the height of the system
 will limit the size of the impact; or at lower levels where access to the building is primarily to those with some incentive to
 exercise care.
- \bullet Category III a zone not likely to be damaged by normal impacts caused by people or by thrown or kicked objects.

8 Behaviour in relation to fire



- 8.1 The reaction to fire classification for the system is B-s1, d0 in accordance with BS EN 13501-1: 2007.
- 8.2 The fire classification applies to the full range of thicknesses covered by this Certificate.
- 8.3 The system is restricted for use in buildings up to 18 metres in height.
- 8.4 For houses in Scotland, and for all buildings in England and Wales and Northern Ireland, the system is suitable for use on, or at any distance from, the boundary.
- 8.5 For flats and maisonettes and non-domestic buildings in Scotland, the system is suitable only for use more than one metre from the boundary.
- 8.6 The system is not classified as 'non-combustible; therefore, calculations for unprotected areas may apply dependent on the fire resistance characteristics of the wall.
- 8.7 For application to second storey walls and above, it is recommended that the designer considers at least one stainless steel fixing per square metre and fire barriers in line with compartment walls and floors as advised in BRE Report BR 135 : 2013 (see Figure 2).

Figure 2 Fire barrier details



9 Proximity of flues and appliances

Where a system is installed in close proximity to certain flue pipes, the relevant provisions of the national Building Regulations should be met:

England and Wales — Approved Document J

Scotland — Mandatory Standard 3.19, clause 3.19.4(1)(2)

- (1) Technical Handbook (Domestic).
- (2) Technical Handbook (Non-Domestic).

Northern Ireland — Technical Booklet L.

10 Water resistance

10.1 The system will provide a degree of protection against rain ingress. Care should be taken to ensure that walls are adequately weathertight prior to application of the system. The insulation system shall only be installed where there are no signs of dampness on the inner surface of the substrate other than those caused solely by condensation.

- 10.2 Designers and installers should take particular care in detailing around openings, penetrations and movement joints to minimise the risk of rain ingress.
- 10.3 Guidance given in BRE Report 262: 2002 should be followed in connection with the weathertightness of solid wall constructions. The designer should select a construction appropriate to the local wind-driven rain index, paying due regard to the design detailing, workmanship and materials to be used.
- 10.4 At the tops of walls, the system should be protected by an adequate overhang or other detail designed for use with this type of system (see section 16).

11 Risk of condensation



11.1 Designers must ensure that an appropriate condensation risk analysis has been carried out for all parts of the construction, including openings and penetrations at junctions between the insulation system and windows, to minimise the risk of condensation. The recommendations of BS 5250: 2011 should be followed.

Surface condensation



📆 11.2 Walls will limit the risk of surface condensation adequately when the thermal transmittance (U value) does not exceed $0.7~\rm W\cdot m^{-2}\cdot K^{-1}$ at any point and the junctions with other elements and openings comply with section $6.3~\rm of$ this Certificate.



11.3 Walls will adequately limit the risk of surface condensation when the thermal transmittance (U value) does anot exceed 1.2 W·m⁻²·K⁻¹ at any point. Guidance may be obtained from BS 5250 : 2011, section 4, and BRE Report 262: 2002.

Interstitial condensation



11.4 Walls incorporating the system will adequately limit the risk of interstitial condensation when they are designed and constructed in accordance with BS 5250 : 2011, section 4 and Annexes D and G.

11.5 The water vapour resistance (µ) factor for the insulation boards and finishes is as follows:

Table 7 Water vapour resistance (µ)						
	Water vapour air layer thickness (m)	Water vapour resistance (µ)				
Expanded polystyrene (white/graphite enhanced)	_	20 to 40				
Alsecco Spar Dash DLX receiver basecoat + Glassfibre Mesh 32 + Spar Dash aggregate finish	0.15	10				

12 Maintenance and repair



- 12.1 Regular checks should be made on the installed system, including:
- visual inspection of the render for signs of damage. Cracks in the render exceeding 0.2 mm must be repaired
- examination of the sealant around openings and service entry points
- visual inspection of architectural details designed to shed water to confirm that they are performing properly
- visual inspection to ensure that water is not leaking from external downpipes or gutters; such leakage could penetrate the rendering
- necessary repairs effected immediately and the sealant joints at window and door frames replaced at regular intervals
- maintenance schedules, which should include the replacement and resealing of joints, for example between the insulation systems and window and door frame.
- 12.2 For a 60-year durability, a detailed maintenance plan must be prepared and provided to the building manager/owner on completion. As a minimum, this should include an inspection for evidence of defects 12 months after the application and subsequently every five years.
- 12.3 Damaged areas must be repaired using the appropriate components and procedures detailed in the Certificate holder's installation instructions and in accordance with BS EN 13914-1: 2005.

13 Durability



- 13.1 The system will remain effective for at least 30-years, provided any damage to the surface finish is repaired immediately and regular maintenance is undertaken, as described in section 12 of this Certificate.
- 13.2 The system's service life can extend to 60-years provided a planned inspection and maintenance programme is introduced in accordance with section 12 of this Certificate. An extended 60-years' service life requires the use of stainless steel base, stop and corner profiles, stainless steel fixings or centre pin Grade 1.4301 and plastic anchor sleeve material such as polyamide (PA6 and PA6.6), polyethylene (PE) or polypropylene (PP) and the following of an appropriate repair and maintenance schedule as covered by the Certificate holder's Repair and Maintenance Manual. In order to achieve this, depending on the buildings location, degree of exposure and detailing, it may be necessary to repair or replace isolated areas. Any damage to the surface finish must be repaired within a time period agreed in the Certificate holder maintenance manual.
- 13.3 Any render containing Portland cement may be subject to lime bloom. The occurrence of this may be reduced by avoiding application in adverse weather conditions. The effect is transient and is less noticeable on lighter colours.
- 13.4 The render may become discoloured with time, the rate depending on the initial colour, the degree of exposure and atmospheric pollution, as well as the design and detailing of the wall. In common with traditional renders, discoloration by algae and lichens may occur in wet areas. The appearance may be restored by a suitable power

13.5 To maintain a high quality aesthetic appearance, it may be necessary to periodically clean the facade in accordance with the recommendations of the Certificate holder and in accordance with BS EN 1062-1: 2004. Care should be taken not to adversely affect the water vapour transmission or fire characteristics of the system. The advice of the Certificate holder should be sought as to the suitability of a particular product.

Installation

14 Site survey and preliminary work

- 14.1 A pre-installation survey of the property must be carried out to determine suitability for treatment and any repairs necessary to the building structure before application of a system. A specification is prepared for each elevation of the building indicating:
- the position of beads
- detailing around windows, doors and at eaves
- damp-proof course (dpc) level
- exact position of expansion joints, if required
- areas where flexible sealants must be used
- any alterations to external plumbing, where required
- the position of fire barriers.
- 14.2 The survey should include tests conducted on the walls of the building by the Certificate holder or their approved installers to determine the pull-out resistance of the proposed mechanical fixings. An assessment and recommendation is made on the type and number of fixings required to withstand the building's expected wind loading based on calculations using the test data and pull-out resistance (see section 7).
- 14.3 All necessary repairs to the building structure must be completed before installation of the system commences.
- 14.4 Surfaces should be sound, clean, and free from loose material. The flatness of surfaces must be checked; this may be achieved using a straight-edge spanning the storey height. Any excessive irregularities, ie greater than 20 mm, must be made good prior to installation, to ensure that the insulation boards are installed with a smooth, in-plane finished surface.
- 14.5 Where surfaces are covered with an existing rendering, it is essential that the bond between the background and the render is adequate. All loose areas should be hacked off and reinstated.
- 14.6 On existing buildings, purpose-made sills must be fitted to extend beyond the finished face of the system. New buildings should incorporate suitably deep sills.
- 14.7 Internal wet work, eg screeding or plastering, should be completed and allowed to dry prior to the application of a system.
- 14.8 All modifications and necessary repairs to the building structure are completed before installation commences.

15 Approved installers

Application of the system, within the context of this Certificate, must be carried out by installers approved by the Certificate holder. A Certificate holder approved installer is a company:

- employing operatives who have been trained and approved by the Certificate holder to install the system and has
 operatives who, upon completion of their training, have been issued with an appropriate identification card by the
 Certificate holder
- which has undertaken to comply with the Certificate holder's application procedure, containing the requirement for each application team to include at least one member operative trained by the Certificate holder
- subject to at least one inspection per annum by the Certificate holder to ensure suitable site practices are being employed. This may include unannounced site inspections.

16 Procedure

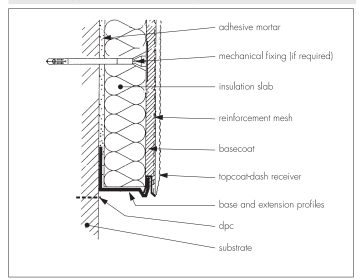
General

- 16.1 Application is carried out in accordance with the Certificate holder's current installation instructions.
- 16.2 Weather conditions should be monitored to ensure correct application and curing conditions. Application of coating materials must not be carried out at temperatures below 3°C or above 30°C, nor if exposure to frost is likely, and the coating must be protected from rapid drying.
- 16.3 All rendering should be in accordance with the relevant recommendations of BS EN 13914-1: 2005.

Positioning and securing insulation boards

16.4 The base profile is secured to the external wall above the dpc using the approved profile fixings at approximately 500 mm centres (see Figure 3). Base rail connectors are inserted at all rail joints. Extension profiles are fixed to the front lip of the base rail or stop end channel where appropriate.

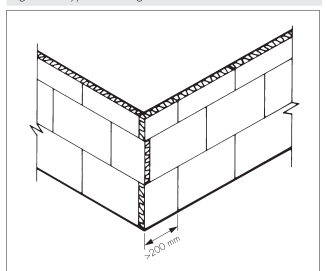
Figure 3 Typical section of base profile



16.5 The adhesive is prepared by mixing each bag with 4.5 litres or 5.5 litres of water, as directed. The adhesive is applied in a continuous line around the perimeter of the board with six additional dabs of adhesive distributed uniformly over the remaining surface — at least 50% of the board should be covered. Alternatively, the adhesive can be applied over the entire face of the insulation board using a notched trowel.

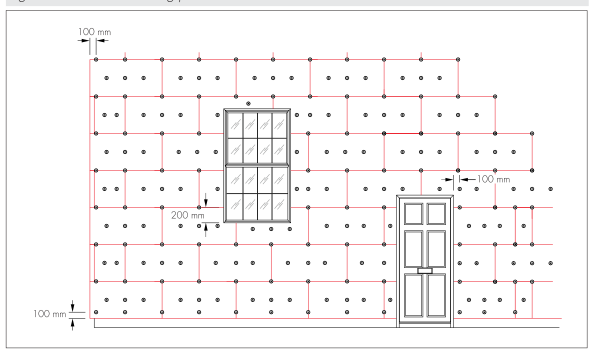
16.6 The boards must be pressed firmly against the wall and butted tightly together with the vertical joints staggered by at least 200 mm (see Figure 4). Joints between boards greater than 2 mm should be filled with slivers of insulation board or Alsecco PU foam. Gaps greater than 10 mm should be closed by repositioning or, where appropriate, by cutting boards to fit. Any gaps, high spots or irregularities are removed by lightly planing with a rasp over the whole surface. Alignment should be checked as work proceeds.

Figure 4 Typical arrangement of insulation boards



16.7 The first run of insulation boards is positioned on the base profile. Holes are drilled into the substrate to the required depth through the insulation at the corners of each board and at positions which allow a minimum of eight fixings per square metre at edge zones and four fixings per square metre in the main area of the wall (see Figure 5). Around openings, additional fixings should be used at 300 mm centres. The mechanical fixings are inserted and tapped or screwed firmly into place, securing the insulation to the substrate. Subsequent rows of boards are positioned so that the vertical board joints are staggered and overlapped at the building corners and the board joints do not occur within 200 mm of the corners of openings.

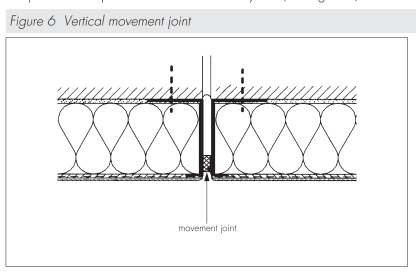
Figure 5 Insulation slab fixing pattern



- 16.8 To fit around details such as doors and windows, the boards may be cut with a sharp knife or a fine-tooth saw. If required, purpose-made window sills are fitted. They are designed to prevent water ingress and incorporate drips to shed water clear of the system.
- 16.9 Installation continues until the whole wall is completely covered including, where appropriate, the building soffits.
- 16.10 Prior to the application of the reinforcement coat, pre-compressed sealing tape is inserted at window and door frames, overhanging eaves, gas and electric meter boxes, and wall vents, or where the render abuts any other building material or surface. Alternatively, gun-applied joint sealants or the use of proprietary sealing beads can be used in accordance with the Certificate holder's instructions.
- 16.11 Corner profiles are fixed to all building corners and to door and window heads and jambs using the basecoat render (see Figure 10).
- 16.12 Prior to the render coat, a bead of joint sealant is gun-applied at window and door frames, overhanging eaves, gas and electric meter boxes, and wall vents, or where the render abuts any other building material or surface.

Movement joints

16.13 Generally, movement joints are not required in the system but, if an expansion joint is already incorporated in the substrate, a movement joint must be provided in the insulation system (see Figure 6).



Basecoat

- 16.14 Spar Dash DLX is used as a basecoat and topcoat. The render is prepared by mixing each bag with 4.5 litres of water.
- 16.15 The basecoat is applied to a thickness of 5 mm to 9 mm over the insulation boards using a stainless steel trowel, and applied progressively, working in one-metre sections in a vertical or horizontal direction.

16.16 The reinforcement mesh is immediately embedded into the wet base coat; overlapping at all mesh joints should not be less than 100 mm.

Reinforcement

16.17 In all cases, additional pieces of reinforcing mesh (250 mm by 250 mm) are used diagonally at the corners of openings as shown in Figure 7.

mesh 45° Aso refer

Figure 7 Additional reinforcement at openings

16.18 The mesh should be free of wrinkles and fully embedded in the upper third of the basecoat layer.

Finishing

- 16.19 Stop beads are positioned vertically, eg at party wall positions where the adjoining house does not require treatment.
- 16.20 The Spar Dash DLX receiver basecoat should be left to dry thoroughly before the application of the top coat. The drying time will depend upon conditions, but at least 48 hours should elapse before applying the finish coats. The finish coat is applied to a thickness of 4 mm to 6 mm, using a stainless steel trowel.
- 16.21 Selected clean spar-aggregate is thrown or sprayed onto the surface of the DXL receiver while the render is still soft, to a thickness of 3 mm to 12 mm. On completion, the surface must be checked to ensure an even coverage of Spar Dash has been achieved. Where necessary, the aggregate should be lightly tapped to ensure a good bond is achieved.
- 16.22 Continuous surfaces should be completed without a break.
- 16.23 At the tops of walls, the system should be protected by an adequate overhang (see Figure 8) or by an adequately sealed purpose-made flashing. Care should be taken in the detailing of the system around openings and projections (see Figures 9 and 11).
- 16.24 On completion of the installation, external fittings, eg rainwater goods, are securely fixed to timber grounds or extended fixings that have been built into the system during installation.

Figure 8 Roof eaves details

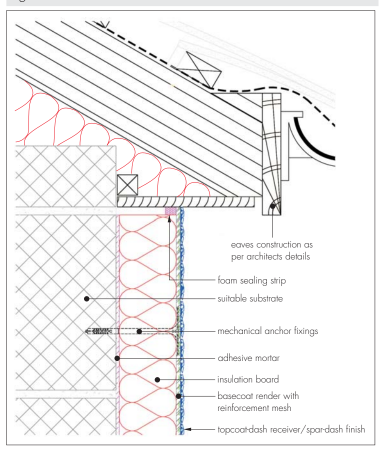


Figure 9 Insulated window detail

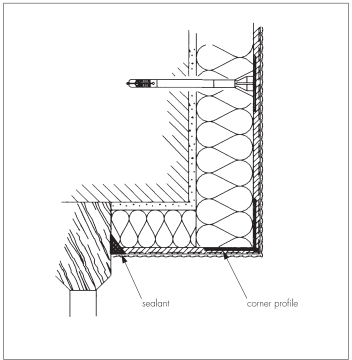


Figure 10 External corner detail

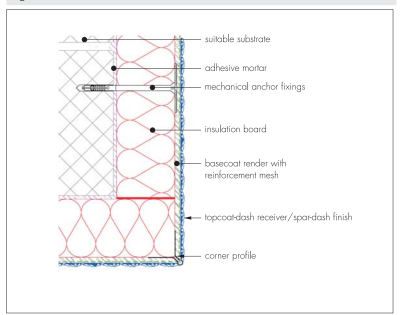
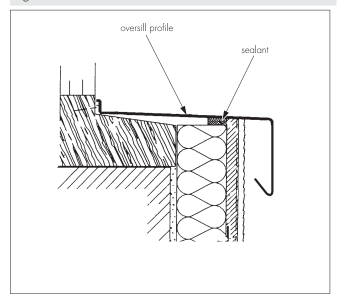


Figure 11 Window sill detail



Technical Investigations

17 Investigations

17.1 The system was examined and assessed by an independent laboratory to determine:

- fire performance
- bond strength
- hygrothermal performance
- resistance to frost
- resistance to impact
- water vapour permeability.

17.2 An examination was made of data relating to:

- fire propagation tests
- surface spread of flame tests
- thermal conductivity.

17.3 The manufacturing process was evaluated, including the methods adopted for quality control, and details were obtained of the quality and composition of materials used.

17.4 Visits to existing sites were undertaken to assess performance in service.

Bibliography

BS 5250: 2011 Code of practice for control of condensation in buildings

BS 8000-3: 2001 Workmanship on building sites — Code of practice for masonry

BS EN 197-1: 2011 Cement — Composition, specifications and conformity criteria for common cements

BS EN 1062-1 : 2004 Paints and varnishes — Coating materials and coating systems for exterior masonry and concrete — Classification

BS EN 1990 : 2002 Eurocode - Basis of structural design

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BS EN 13139: 2002 Aggregates for mortar

BS EN 13163 : 2012 Thermal insulation products for buildings — Factory made expanded polystyrene (EPS) products — Specification

BS EN 13501-1 : 2007 Fire classification of construction products and building elements — Classification using test data from reaction to fire tests

BS EN 13914-1 : 2005 Design, preparation and application of external rendering and internal plastering — External rendering

BS EN ISO 6946 : 2007 Building components and building elements — Thermal resistance and thermal transmittance — Calculation method

BS EN ISO 9001: 2008 Quality management systems — Requirements

ETAG 004 : 2013 Guideline for European Technical Approval of External Thermal Insulation Composite Systems with Rendering

ETAG 014 : 2011 Guideline for European Technical Approval of Plastic Anchors for fixing of External Thermal Insulation Composite Systems with Rendering

BRE Report 135 (BR 135 : 2013) Fire performance of external thermal insulation for walls of multistorey buildings

BRE Report 262 (BR 262 : 2002) Thermal insulation: avoiding risks

BRE Report 443 (BR 443 : 2006) Conventions for U-value calculations

Conditions of Certification

18 Conditions

18.1 This Certificate:

- relates only to the product/system that is named and described on the front page
- is issued only to the company, firm, organisation or person named on the front page no other company, firm, organisation or person may hold or claim that this Certificate has been issued to them
- is valid only within the UK
- has to be read, considered and used as a whole document it may be misleading and will be incomplete to be selective
- is copyright of the BBA
- is subject to English Law.

18.2 Publications, documents, specifications, legislation, regulations, standards and the like referenced in this Certificate are those that were current and/or deemed relevant by the BBA at the date of issue or reissue of this Certificate.

- 18.3 This Certificate will remain valid for an unlimited period provided that the product/system and its manufacture and/or fabrication, including all related and relevant parts and processes thereof:
- are maintained at or above the levels which have been assessed and found to be satisfactory by the BBA
- continue to be checked as and when deemed appropriate by the BBA under arrangements that it will determine
- are reviewed by the BBA as and when it considers appropriate.
- 18.4 The BBA has used due skill, care and diligence in preparing this Certificate, but no warranty is provided.
- 18.5 In issuing this Certificate, the BBA is not responsible and is excluded from any liability to any company, firm, organisation or person, for any matters arising directly or indirectly from:
- the presence or absence of any patent, intellectual property or similar rights subsisting in the product/system or any other product/system
- the right of the Certificate holder to manufacture, supply, install, maintain or market the product/system
- actual installations of the product/system, including their nature, design, methods, performance, workmanship and maintenance
- any works and constructions in which the product/system is installed, including their nature, design, methods, performance, workmanship and maintenance
- any loss or damage, including personal injury, howsoever caused by the product/system, including its manufacture, supply, installation, use, maintenance and removal
- any claims by the manufacturer relating to CE marking.

18.6 Any information relating to the manufacture, supply, installation, use, maintenance and removal of this product/system which is contained or referred to in this Certificate is the minimum required to be met when the product/system is manufactured, supplied, installed, used, maintained and removed. It does not purport in any way to restate the requirements of the Health and Safety at Work etc. Act 1974, or of any other statutory, common law or other duty which may exist at the date of issue or reissue of this Certificate; nor is conformity with such information to be taken as satisfying the requirements of the 1974 Act or of any statutory, common law or other duty of care.